

S145		PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	(monitor\$ with network\$ with (virus\$ code\$ mail\$) and (test\$ measur\$) and (quaratin\$ restrict\$ limit\$) and (@ad<=2001 @py<=2001))	<input type="checkbox"/>
S144		USPT	(monitor\$ with network\$ with (virus\$ code\$ mail\$) and (test\$ measur\$) and (quaratin\$ restrict\$ limit\$) and (@ad<=2001 @py<=2001))	<input type="checkbox"/>
S143		PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	(((((monitor\$ with network\$ with (virus\$ code\$ mail\$) and (test\$ measur\$) and (quaratin\$ restrict\$ limit\$) and (@ad<=2001 @py<=2001)) AND @pd>20050506) AND @pd>20050506) AND @pd>20050506) AND @pd>20050506	<input type="checkbox"/>
S142		USPT	20010043217A1.an.	<input type="checkbox"/>
S141		USPT	(20010043217A1).pn.	<input type="checkbox"/>
S140		PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	(((((monitor\$ with network\$ with (virus\$ code\$ mail\$) and (test\$ measur\$) and (quaratin\$ restrict\$ limit\$) and (@ad<=2001 @py<=2001)) AND @pd>20050506) AND @pd>20050506) AND @pd>20050506	<input type="checkbox"/>
S139		PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	((monitor\$ with network\$ with (virus\$ code\$ mail\$) and (test\$ measur\$) and (quaratin\$ restrict\$ limit\$) and (@ad<=2001 @py<=2001)) AND @pd>20050506) AND @pd>20050506	<input type="checkbox"/>
S138		PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	(monitor\$ with network\$ with (virus\$ code\$ mail\$) and (test\$ measur\$) and (quaratin\$ restrict\$ limit\$) and (@ad<=2001 @py<=2001)) AND @pd>20050506	<input type="checkbox"/>
S137		PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	monitor\$ with network\$ with (virus\$ code\$ mail\$) and (test\$ measur\$) and (quaratin\$ restrict\$ limit\$) and (@ad<=2001 @py<=2001)	<input type="checkbox"/>

S136		PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	monitor\$ with network\$ with (virus\$ code\$ mail\$) and (quaratin\$ restrict\$ limit\$)	<input type="checkbox"/>
S135		PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	monitor\$ with network\$ with (virus\$ code\$ mail\$) and (test\$ measur\$)	<input type="checkbox"/>
S134		PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	monitor\$ with network\$ with (virus\$ code\$ mail\$)	<input type="checkbox"/>
S133		PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	((monitor\$ measure\$ test\$) with network\$ with ((quaratin\$ restrict\$) adj\$2 (code\$ email\$ file\$)) with (test\$) and (@ad<=2001 @py<=2001)) AND @pd>20050505) AND @pd>20050505	<input type="checkbox"/>
S132		PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	((monitor\$ measure\$ test\$) with network\$ with ((quaratin\$ restrict\$) adj\$2 (code\$ email\$ file\$)) with (test\$) and (@ad<=2001 @py<=2001)) AND @pd>20050505	<input type="checkbox"/>
S131		PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	((monitor\$ measure\$ test\$) with network\$ with ((quaratin\$ restrict\$) adj\$2 (code\$ email\$ file\$)) with (test\$) and (@ad<=2001 @py<=2001)) AND @pd>20050505	<input type="checkbox"/>
S130		PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	(monitor\$ measure\$ test\$) with network\$ with ((quaratin\$ restrict\$) adj\$2 (code\$ email\$ file\$)) with (test\$) and (@ad<=2001 @py<=2001)	<input type="checkbox"/>
S129		PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	(monitor\$ measure\$ test\$) with network\$ with ((quaratin\$ restrict\$) adj\$2 (code\$ email\$ file\$)) with (test\$)	<input type="checkbox"/>
S128		PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	(monitor\$ measure\$ test\$) with network\$ with ((quaratin\$ restrict\$) adj\$2 (code\$ email\$ file\$)) and (@ad<=2001 @py<=2001)	<input type="checkbox"/>
			(monitor\$ measure\$ test\$) with network\$ with	

S127		USPT	((quaratin\$ restrict\$) adj\$2 (code\$ email\$ file\$))
------	--	------	---

S122		PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	monitor\$4 with network\$2 with (quarantin\$4 limit\$4) with (virus\$3 attack\$3 malicious\$2) and (@ad<=2001 @py<=2001)	<input type="checkbox"/>
S121		PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	monitor\$4 with network\$2 with (quarantin\$4 limit\$4) with (virus\$3 attack\$3 malicious\$2)	<input type="checkbox"/>
S120		PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	monitor\$4 with network\$2 with (quarantin\$4 limit\$4)	<input type="checkbox"/>